| bal Positioning tude: 37.8024 gitude: -097.34 ration: 1.339.9 zontal Datum: ection Method: GPS unit (Mak Digital Map/Ph Accuracy:   ft.  EVEL 19.87  plic Water Suppl Field Water Suppl Field Water Suppl Conditioning sample submitt | Township Num T 26  Systems (GPS) 173 65951  WGS84,  te/Model: oto,   | S 1   |
|---|--|---|
| tude: 37.8024 gitude: -097.34 ration: 1.339.9 zontal Datum: ection Method: GPS unit (Mak Digital Map/Ph Accuracy:   ft. EVEL 19.87  Pield Water Supple Field Water Supple Conditioning  sample submitt                                | Systems (GPS) 173 165951  WGS84, 16/Model: 10to, Topogra 13 m, 3-5 m, 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19   | information:  (in decimal degree (in decimal degree)  NAD83, NA  Aphic Map, Land Survey  Dewatering Monitoring Injection Well Other  at? Yes No   ow)         |
| GPS unit (Mak Digital Map/Ph Accuracy:   ft.  EVEL 19.87  Plic Water Suppl Field Water Suppl nestic (Lawn & Conditioning  sample submitt  s   | oto, Topogra 3 m, 3-5 m,  ft  graphy Garden)  Garden  Therefore the control of th | Dewatering Monitoring Injection Well Other  at? Yes No  ow)   |
| ft.  EVEL 19.87  plic Water Supply Field Water Supply Conditioning  sample submitt  s   | griply In Control of the Control of  | Dewatering Monitoring Injection Well Other  at? Yes No   ow)  |
| Tile  |  |   |
| Bentonit _ft. to  | ft., From  | ft. to ft.  |
| ge<br>age<br>er well Direc  | her (specify belo  | •   |
| OT  | PLUGGIN  | NG MATERIALS  |
|   |  |   |
| to the best of<br>completed on (  | my knowledge a   | and helief Kanaga Water   |
| r t e   | water well was e to the best of s completed on (signature)   | rage ter well Direction from well? ell How many feet?  TO PLUGGI  water well was plugged under e to the best of my knowledge as completed on (mo/day/year) 2/ |

KSA82a-1212

Revised 1/20/2015